Resident Perceptions of White-tailed Deer Issues in the Town of West Seneca, NY:

Key Findings of the 2021 Resident Deer Survey

Final Report

to

West Seneca Deer Task Force
April 28, 2022

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Executive Summary

White-tailed Deer (*Odocoileus virginianus*) have become increasingly numerous in residential areas within the town of West Seneca, NY over the past several decades. Residents have expressed concern over issues related to deer abundance, including deer-vehicle collisions, Lyme Disease, and property damage. A preliminary survey conducted by the Town Supervisor in March 2021 indicated that this was an issue in need of further exploration and led to the formation of the West Seneca Deer Task Force (Dickson, 2021).

The West Seneca Deer Task Force identified a need to gain additional information about resident perceptions and experiences with deer in the town and launched a second, more detailed survey in November 2021. The survey was active from November 7 to December 14, 2021 and was open to all West Seneca residents and taxpayers. The survey was distributed electronically through social media and using flyers and signs with QR codes linking to the survey website. The survey sought to assess resident concerns about deer-related issues, evaluate the prevalence of deer feeding in the town, and gauge attitudes towards various deer management options, including education, mitigation strategies, and lethal management to control deer numbers.

A total of 1,899 fully completed survey responses were received. These responses indicated several key findings:

- 1) Deer-related issues are perceived by residents from all areas of the Town. More than 70% of respondents indicated that they had personally experienced deer-related issues.
- 2) Resident opinions regarding the severity of the problem are mixed.
- 3) Yard/plant damage, deer-vehicle collisions, tick-borne illnesses, and deer droppings represent the issues of greatest concern.
- 4) Deer feeding appears to be a significant issue in the Town, despite an apparently high level of awareness of issues related to feeding wildlife.
- 5) Deer-vehicle collisions are often not reported to authorities.
- 6) Concerns about overdevelopment, speed limits, zoning restrictions on fencing, and lack of deer crossing signs are common.
- 7) Interest in deer-related education is mixed, with more interest in online learning options, particularly regarding health and safety issues.
- 8) Approximately half of respondents have employed deer-deterrent strategies, with relatively low success rates reported.
- 9) Support for deer management is mixed, with 45% of respondents in favor of lethal control, 25% opposing lethal control, and others preferring to learn more about the issue first or attempt nonlethal management before implementing a cull.

I. Background and Survey Methods

Issues of human-deer conflict, including property damage, disease concerns, and deer-vehicle collisions, are common in suburban neighborhoods. White-tailed deer have become increasingly abundant in suburban and exurban areas, where mosaic landscapes of undeveloped areas interspersed among patches of residential and agricultural land uses create ideal habitat conditions (Bowman, 2011). Numerous studies have shown that suburban residents often hold conflicting attitudes toward suburban deer management, highlighting the challenges for municipal decision-makers and importance of stakeholder involvement in the process (Baker and Fritsch, 1997; Raik et al., 2006).

The Town of West Seneca, NY, has struggled with issues of human-deer conflict for many years. Newspaper articles chronicle discussions on the topic in 2016, but no action was taken at that time (Elzufon, 2016; Habuda, 2016). Increasing reports of resident concerns about property damage, Lyme Disease, and deer-vehicle collisions prompted the Town Supervisor to seek additional information about the problem in 2021. After a brief resident survey conducted by the Town Board illustrated the scope of the issue and lack of consensus among residents regarding management options, a decision was made to commission the West Seneca Deer Task Force. This task force was charged with gathering information on resident issues with deer, conducting a transparent review of issues and potential solutions, considering the costs of a deer management program, determining methods for measuring and monitoring program successes, and making recommendations to the Town Board as to how the Town should proceed in addressing the reported issues (Dickson, 2021).

In order to assess resident attitudes, perceptions, and experiences related to deer issues in the Town of West Seneca, the task force opted to conduct an additional, more in-depth survey of residents and taxpayers. The survey was developed by the task force and implemented using Qualtrics software. Survey questions focused on four main areas of interest: 1) resident perceptions of deer-related issues, 2) resident experiences with deer feeding, 3) resident attitudes toward and experiences with deer damage mitigation strategies, and 4) resident positions on deer management options. Additionally, the survey collected some demographic data, including age, gender, and approximate geographic location within the community. Several open-ended questions were included to allow residents to express concerns that might not have been encompassed directly within the survey. A copy of the survey can be found in Appendix A.

The survey was active from November 7, 2021 to December 14, 2021, and was open to all residents and taxpayers ages 18 and older. The survey was publicized through social media, flyers, and signs. Survey responses were anonymous. However, IP addresses were collected to ensure that survey results were not impacted by ballot-stuffing or poll-crashing attempts (Duda and Nobile, 2010). If the system detected multiple responses from a single IP address, responses were compared to ensure that the same survey was not submitted repeatedly. No cases of poll-crashing were detected in the survey responses. Preliminary data from the survey were presented to the West Seneca residents at a community meeting in January 2021.

II. Respondent Demographics

A total of 1899 complete survey responses were received. All adult age groups were represented (Figure 1), with the majority of responses received from residents over age 35. Response rate was slightly female-biased, with 57% of respondents identifying as female, 39% identifying as male, and 4% identifying and nonbinary or preferring not to identify gender.

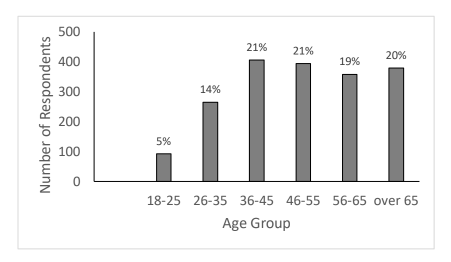


Figure 1. Survey Participation by Age Group

Although addresses were not collected to retain anonymity, the survey provided a generalized map of the Town of West Seneca (Figure 2A) and asked respondents to indicate in which quadrant they reside (Figure 2B). US census data from 2020 indicates that approximately 60% of town residents live within the areas labeled as quadrants C and D. Based on those statistics, the southern quadrants (C and D) appear to be slightly over-represented in the survey. This may reflect a greater level of concern from those areas, as studies have indicated that people are more likely to respond to surveys if they have a vested interest in the topic (Saleh and Bista, 2017).

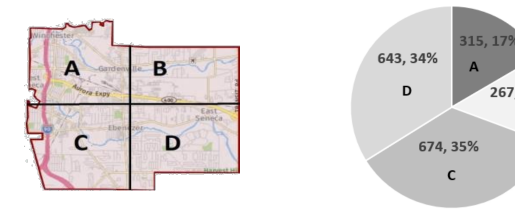


Figure 2A (left): Map of Town of West Seneca quadrants. Figure 2B (right): Survey participation by residential quadrant.

267, 14%

III. Perceptions of Deer and Deer-Related Concerns

Several of the survey questions were designed to investigate resident perceptions of deer-related concerns and experiences with deer issues to better understand the scope of the problem in the Town of West Seneca.

General Perception of Deer

To evaluate the overall perception of deer issues in West Seneca, respondents were asked to select one of the following three statements that best represented their view on the deer issue: 1) I enjoy the presence of the deer and do not believe there is an issue, 2) I enjoy the deer, but believe there are too many and some action should be taken, or 3) I feel that deer have become a nuisance or hazard and some action should be taken. Responses were relatively divided among these answers with 636 respondents (33.5%) indicating they did not perceive an issue, 643 (33.9%) believing deer have become too abundant and some action is needed, and 612 (32.2%) perceiving deer as a serious nuisance issue. Eight respondents did not answer the question.

Since deer issues may be localized and not affect all portions of a town equally, responses to this question were also analyzed by geographic quadrant. Responses were examined as a proportion of the total number of responses from each quadrant to account for differences in response rates from each section of the town. Although there was an apparent trend indicating a slightly lower overall perception of deer-related issues in the northern half of town (quadrants A and B), a single-factor ANOVA comparing responses among quadrants indicated no significant difference (p = 0.99).

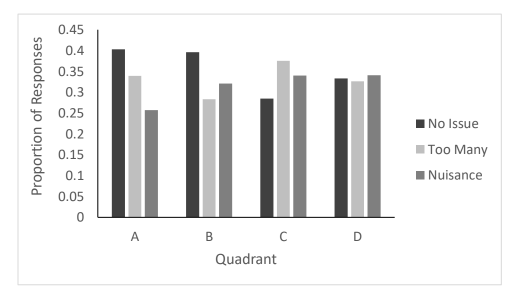


Figure 3. General perception of deer issue by geographic quadrant. Quadrants A and B comprise the northern half of the town, and quadrants C and D comprise the southern half of the town. Values indicate number as a proportion of total responses from each quadrant. Single-factor ANOVA indicates no significant difference in response among quadrants (p = 0.99).

Primary Resident Concerns

To assess which deer-related issues were of greatest concern to the community, we asked respondents to rate their level of concern (on a scale of 0-10) regarding the following: deer-vehicle collisions, tick-borne illnesses, structural damage, yard and plant damage, deer droppings in yards, and child and/or pet safety. Responses indicated that residents are concerned about all of these issues (Table 1). However, the greatest level of concern was indicated regarding yard and plant damage, with nearly 800 respondents rating that issue as a 9 or 10. Deer-vehicle collision was also a significant concern, with 695 respondents ranking it as a 9 or 10. Tick-borne illness and deer droppings were identified as issues of serious concern by more than 600 respondent each.

	DVC	TBI	SD	YPD	DD	CPS
0	87	101	217	107	187	233
1-2	144	206	311	221	273	301
3-4	184	166	199	148	138	153
5-6	279	257	244	149	176	207
7-8	369	302	177	206	167	169
9-10	695	656	322	790	608	359
No Response	141	211	429	278	350	477

Table 1. Responses indicating level of concern (0 = no concern; 10 = very high concern) regarding the following issues: deer-vehicle collision (DVC), tick-borne illness (TBI), structural damage (SD), yard and plant damage (YPD), deer droppings (DD), and child/pet safety (CPS).

Resident Experiences with Deer-related Issues

The survey included several questions to assess the scope of deer-related issues in the Town of West Seneca and offered respondents an open text box to elaborate on their experiences. Of 1895 responses received for this question, 1366 respondents (72%) indicated that they had personally experienced some type of deer-related issue within the Town of West Seneca. Respondents that indicated they had experienced issues were then asked to identify which of the following they had personally experienced: deer-vehicle collision, structural damage, yard and plant damage, tick-borne illness, and excessive deer droppings in yard (Figure 4). Furthermore, deer-vehicle collisions were separated based on whether or not the incident had been reported to authorities. Yard and plant damage was the most commonly reported issue, with over 1200 respondents

indicating they had been affected by it. The presence of excessive deer droppings in yards was also a common concern, with 841 respondents reporting it. Interestingly, the number of deervehicle collisions that were not reported to authorities (258 respondents) exceeded the number of reported collisions (245 respondents). This may have important implications for ongoing monitoring. Numbers of deer-vehicle collisions are often used as a metric for assessing the severity of deer issues in an area, and for evaluating the effectiveness of deer management. This trend may indicate the usefulness of future community surveys to supplement data from police reports of deer-vehicle collisions. Additional deer-related issues that were reported using the open-ended question included deceased deer in yards (often resulting from deer-vehicle collisions), deer aggression towards humans and pets, pet illnesses, excessive numbers of deer in yards or driveways, and deer appearing to be extremely tame around humans.

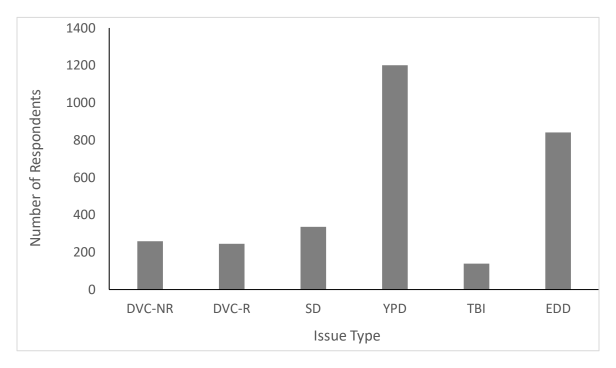


Figure 4. Personal experiences with deer-related issues reported by survey respondents, including deer vehicle collisions that were not reported (DVC-NR), deer-vehicle collisions that were reported (DVC-R), structural damage (SD), yard and plant damage (YP), tick-borne illness (TBI), and excessive deer droppings (EDD).

Concerns with Development and Deer Habitat

Although not asked about specifically in the survey, many respondents used the open-ended text box options to raise concerns related to overdevelopment and the loss of deer habitat. Common themes raised in these responses included concerns that development was reducing deer habitat resulting in increased deer presence in residential yards, and that habitat fragmentation by roads would lead to increased deer-vehicle collisions. Additionally, respondents indicated a concern for losing the "character" of the town, which has historically included both green spaces and deer.

Concerns about Speed Limits and Signage

Another key theme that was apparent in the survey's open-ended text box responses was concern about speed limits and a lack of signage contributing to deer-vehicle collisions. Many respondents described issues with speeding on roadways where deer are common and expressed concern that common deer crossing areas were not clearly marked. These responses often suggested that the Town consider reassessing speed limits on certain roads where deer collisions are most frequent and requested additional deer crossing signs to help raise awareness of the hazards in these areas.

III. Deer Feeding in West Seneca

The feeding of deer by humans can increase issues of human-deer conflict. Feeding deer can result in congregations of large numbers of animals near feeding sites, and can change deer behavior, resulting in decreased fear of humans and increased time in human-dominated areas, such as residential yards (Pennsylvania Game Commission, 2007). Deer feeding has been commonly reported in the Town of West Seneca and could be a contributing factor in the issues reported by residents. To assess the issue of deer feeding in the town, we asked respondents several questions to evaluate general resident knowledge about deer feeding, the prevalence of deer feeding in town, and the perceptions and motivations of those who feed deer.

Knowledge about Deer Feeding

To evaluate the general knowledge of West Seneca residents about deer feeding issues, we asked respondents to indicate their level of agreement (agree, disagree, neutral/don't know) to five statements: 1) If people didn't feed the deer, they might starve, 2) Feeding of deer contributes to the spread of wildlife disease, 3) Feeding deer is beneficial for their health, 4) Deer that have been fed by people are more likely to be involved in nuisance situations or vehicle collisions, and 5) It is illegal to feed deer in NYS. Responses indicate that West Seneca residents are well-informed about issues related to feeding deer (Table 2). Approximately 80% of respondents were aware that deer do not require supplemental food to survive, and 78% knew that feeding deer is not beneficial to their health. A smaller number (61%) were aware that feeding deer contributes to the spread of wildlife diseases, and 64% knew that feeding deer can contribute to increased deer-vehicle collisions. Nearly 71% of respondents were aware that it is illegal to feed deer in New York State.

Statement	Agree	Disagree	Neutral/DK
If people didn't feed the deer, they might starve	111	1519	266
Feeding of deer contributes to the spread of wildlife disease	1159	272	464
Feeding deer is beneficial for their health	114	1472	308
Deer that have been fed by people are more likely to be involved in nuisance situations of vehicle collisions	1216	297	382
It is illegal to feed deer in NYS	1344	68	484

Table 2. Responses indicating level of agreement with statements about deer feeding.

Prevalence of Deer Feeding and Motivations for Feeding Deer

While the previous responses indicate relatively widespread knowledge in the town about the issues related to deer feeding, there is little doubt that feeding is still occurring. When asked if they had observed others in the town actively feeding deer, 38% of respondents indicated that they had witnessed deer feeding occurring occasionally, and 18% reported that they observed people feeding deer frequently (Figure 5).

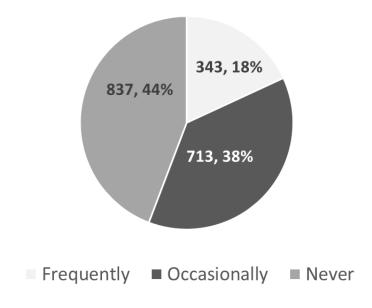


Figure 5. Prevalence of deer feeding observed by survey respondents in the Town of West Seneca.

Additionally, respondents were asked to disclose whether they personally had fed deer in the Town of West Seneca. It should be noted that educational press releases that were used to publicize the survey also promoted the problems associated with deer feeding and reminded the public that it is illegal to feed deer. Despite the anonymous nature of the survey, it is likely that this may have impacted people's willingness to self-report their deer feeding activity, resulting in an underreporting bias for this question. However, 163 respondents (8.5%) did report that they currently feed deer or had done so in the past. The majority of self-reported deer feeders (151) indicated that they fed deer by leaving food out in their own yards. Even a small percentage of residents engaging in this type of deer feeding on a regular basis could have a large impact on the community by drawing more deer into residential neighborhoods. Deer feeding was also reported in public areas, such as parks, by 30 respondents, and hand-feeding of deer was reported by 6 respondents.

To address the issue of deer feeding through education, it is important to understand the motivations of people who engage in feeding deer. Respondents who reported that they currently feed deer or had fed deer previously were asked to provide the reason they chose to feed deer (Figure 6). Despite the earlier evidence that residents are largely aware of the negative health impacts of supplemental feeding on deer, the most common reason given for feeding them was to help them survive (68 respondents). Other common reasons for feeding deer included forming a bond with them (36 respondents) and reducing household food waste (33 respondents). Less common reasons included increasing the chances of seeing deer (11 respondents) and getting good photos of deer (8 respondents).

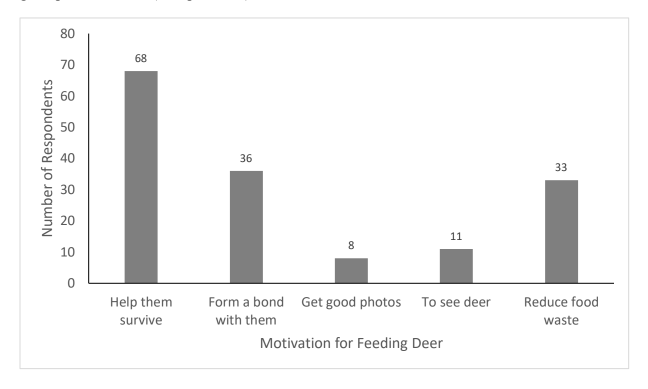


Figure 6. Motivations for deer feeding reported by survey respondents.

IV. Perceptions of Deer Damage Mitigation

In situations where human-deer conflict arises, strategies to mitigate or reduce deer damage are often promoted as a means of alleviating resident concerns. To investigate the experience of West Seneca residents with these methods, the survey included several questions to assess which strategies were commonly in use in the Town, and how effective users perceived them to be. The survey results indicated that just over half of respondents (51%) had tried using some sort of deer repellent strategy in the past. Approximately 12% indicated that they were familiar with these techniques but had not personally tried them, and 10% reported that they were unfamiliar with deer repellent strategies and were interested in learning more about them. Just over a quarter of respondents (27%) indicated that they were not interested in taking any action to deter deer on their property.

Respondents who indicated that they had tried deer repellents were asked to indicate which strategies they had used (Figure 7), and if deer repellents overall had been effective for them. The most common strategies employed were the use of deer resistant plants (740 respondents), fencing (605 respondents), and chemical repellents (734 respondents). Less common measures used included wrapping plants (455 respondents), using scare devices, such as motion activated lights or sprinklers (383 respondents), and using deer whistles on vehicles (105 respondents). Of 954 respondents that replied to this question, 690 (72%) reported that no deer repellent strategy they had tried was effective. Additional information provided using the open response text box revealed two additional concerns regarding these methods. Many respondents indicated that although they had some success with chemical repellents, the frequency with which these substances must be reapplied may be cost-prohibitive and felt that the mounting costs of maintaining landscaping on their property were unreasonable. Additionally, several residents mentioned that zoning restrictions impacted their ability to build a fence of a height sufficient to exclude deer from their yard.

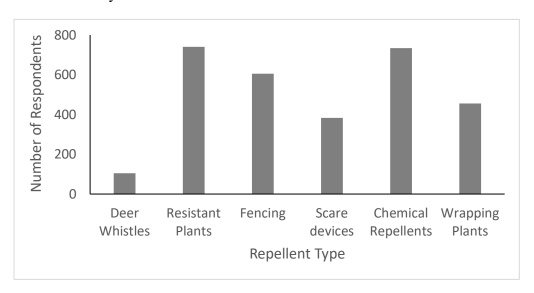


Figure 7. Deer repellent strategies employed by survey respondents. Overall, 72% of respondents who indicated using deer repellent strategies indicated that they were ineffective.

Resident Interest in Educational Programming

Public education is often a key component of community deer management programs. To better inform the development of any future educational activities, we asked survey respondents to indicate their likelihood of attending educational programs on several topics: 1) deer-resistant gardening, 2) physical deer deterrents (such as fencing), 3) other deer deterrents (such as chemical repellents and scare devices), and 4) deer-related health and safety issues (such as Lyme Disease prevention). We also asked respondents to indicate whether they would support the delivery of deer-related educational programs in West Seneca schools.

Support for deer-related educational programs in schools was high, with 1330 respondents (71%) indicating that they would be in favor of this action. For all topics suggested for public educational outreach, interest was higher for online learning options than for in-person educational programs (Figure 8). Interest was greatest for programs about health and safety, with 558 respondents indicating that they would be likely to attend such programs in person, and 954 indicating that they would be likely to engage with online content about this topic.

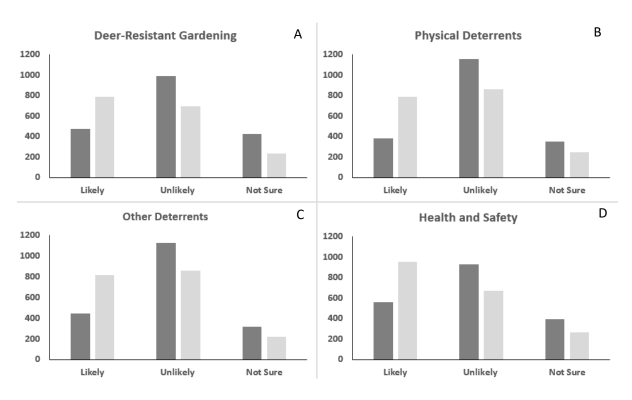


Figure 8. Interest in educational programming related to deer issues. Dark bars indicate in-person programs and light bars indicate online education. Overall, respondents appear to be more willing to engage with online content than to attend live educational programs.

V. Resident Positions on Deer Management

To assess the attitudes of residents toward deer management, survey respondents were asked to indicate which of four statements best described their position on deer management options: 1) I support lethal management to reduce the size of the deer herd, 2) I do not support lethal management to reduce the size of the deer herd, 3) I would support lethal management only after other methods have been attempted first, and 4) I need more information before supporting a position (Figure 9). Lethal management options, such as a cull, were supported by 45% of respondents. An additional 18% of respondents indicated that they would support lethal management, but only if other options were attempted first. A quarter of respondents stated that they did not support any form of lethal management. Approximately 12% of respondents felt they needed more information before supporting a position.

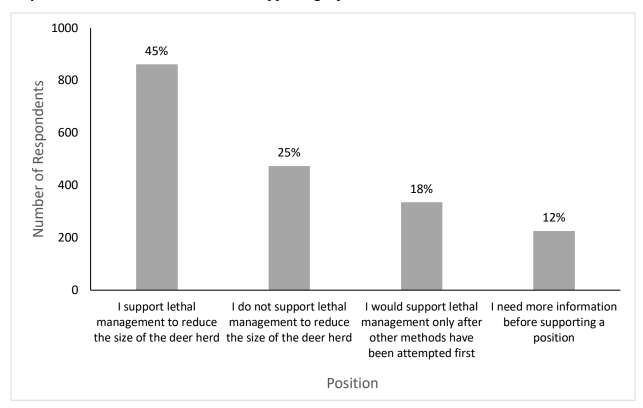


Figure 9. Respondent attitudes towards deer management strategies.

VI. Key Findings and Recommendations

The survey of residents indicated that perception of deer-related issues is widespread throughout the Town of West Seneca, with residents from all portions of the town reporting significant concerns about deer-vehicle collisions, damage to property and landscaping, and health and safety issues. However, residents are divided in their attitudes toward deer and deer management. Stakeholder support is a critical component of any management plan, and a clear understanding of the issues and perspectives involved is a key element of success in a community deer

management program (Decker et al., 2004). Surveys such as this can help to demonstrate stakeholder concerns and values, highlight areas where further information needs to be collected, and guide actions such as educational outreach and management plan development.

This survey produced the following key findings with implications for Town of West Seneca deer management decision-making:

- 1) Deer-related issues are perceived by residents from all areas of the Town of West Seneca, suggesting that this is not a localized problem restricted to certain areas within the town.
- 2) Residents are split in their perceptions of the severity of the problem. Approximately 1/3 of respondents indicated that deer are not a problem in their opinion. Although 2/3 of respondents did perceive an issue, only about 1/3 felt that deer were a serious nuisance. These differences in perception may reflect differences in how people are affected by deer, including variations in living situation (renters versus homeowners), differences in values and tolerance levels, or differences in deer damage occurrence over smaller spatial scales than the quadrants used in the survey can reflect.
- 3) Although residents indicate concern about all aspects of human-deer conflict, yard/plant damage, deer-vehicle collisions, tick-borne illnesses, and deer droppings in yard (and the health concerns associated) represent the issues of greatest concern.
- 4) Most residents are experiencing deer-related issues to some degree. More than 70% of respondents indicated that they had personally experienced deer-related issues, with yard/plant damage and excessive deer droppings in yards being most commonly reported.
- 5) Responses suggest that deer-vehicle collisions are just as likely to go unreported as they are to be reported. This implies that using police records alone may underestimate annual deer-vehicle collision numbers.
- 6) Write-in response boxes were commonly used to address concerns about overdevelopment, which was not asked about directly in the survey. This may suggest that further research should done to better understand resident opinions on development patterns in the Town, and the effects of development on deer-related issues.
- 7) Write-in responses also focused on concerns about speed limits and deer crossing signs, suggesting that these issues should be investigated.
- 8) Deer feeding appears to be a significant issue in the Town of West Seneca, despite the apparently high level of awareness of issues related to feeding wildlife. Deer feeding was most commonly reported as taking place in private yards, which may be a contributing factor to high numbers of deer in certain neighborhoods. The most commonly reported motivations for deer feeding were a desire to help or bond with deer, and an attempt to reduce food waste in what people may believe to be a more sustainable manner than throwing it away. This suggests that increased education about deer feeding may be beneficial despite the prevalence of responses indicating that people understand the costs of feeding deer.
- 9) Approximately half of respondents indicated that they had employed some form of deer deterrent strategy in the past, and 72% of those felt that these techniques were not effective. This survey did not investigate the effectiveness of specific strategies. Future

- efforts to assess which strategies appear to be most effective in West Seneca may be beneficial.
- 10) Many respondents used the open text box options to indicate concerns about their ability to employ deterrent methods they felt may be effective, both because of the high cost involved in repeated application of chemical repellents and because of zoning restrictions preventing some residents from constructing fences high enough to exclude deer.
- 11) Although support for deer-related education in West Seneca public schools was high, interest in general public education on deterrent methods was lower. Respondents indicated the greatest interest in programs related to health and safety issues, and support was higher for online educational options than for in-person programs. This survey did not inquire about respondents' reasons for these preferences. It should be considered that the covid-19 situation may play a role in these responses. As the pandemic recedes, support for in-person programming may increase.
- 12) Respondent positions on deer management were mixed. Slightly less than half (45%) were in favor of lethal management options. An additional 18% indicated that they would support lethal management only after other methods were employed first. 25% of respondents indicated that they were opposed to lethal management. The remaining 12% of respondents felt they needed more information before supporting a position.

Recommendations:

The following recommendations are based on the findings on this survey:

- 1) Conduct an educational outreach campaign designed to reduce deer feeding issues, and work to enforce existing state laws prohibiting deer feeding.
- 2) Develop a series of educational programs, including online education options, to assist residents who wish to learn more about deer deterrent methods and deer-related health and safety precautions.
- 3) Investigate the possibility of preserving additional green spaces in the Town for the benefit of both humans and wildlife.
- 4) Investigate the feasibility of lowering speed limits and/or increasing deer crossing or other warning signage on roadways with a high risk of deer-vehicle collision.
- 5) Investigate the possibility of changing zoning restrictions to allow residents experiencing deer issues to employ fences of at least 8 feet in height to deter deer from their property.
- 6) Use additional resident surveys to supplement police information on deer-vehicle collisions when assessing management impacts.
- 7) Provide accessible information to the public to support decisions on management and maintain transparency with stakeholders.

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Appendix A: Survey Questions

Introduction and Consent



Survey of West Seneca Resident Perceptions on Deer

Thank you for participating in our survey! Your responses are completely anonymous. We will not ask you for any identifying information or collect IP address information from your device.

To take part in this survey, you must be at least 18 years old and a resident or property owner in the Town of West Seneca.

What is the Purpose of this Survey?

The goal of this survey is to better understand the perceptions of West Seneca residents and property owners about our local White-tailed Deer. This survey is being conducted by the West Seneca Deer Task Force to assist us in better understanding the public's values and experiences related to deer in West Seneca. The results of this survey will assist the Task Force in making recommendations for deer management in West Seneca.

How Do I Participate?

If you would like to participate, all you need to do is complete and submit this short survey. It generally takes about 10-15 minutes to answer the questions. If at any point you decide that you do not wish to continue, simply close the survey without submitting your answers.

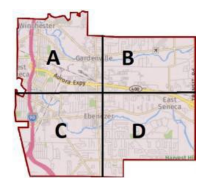
Who Can I Contact if I Want Further Information?

For more information, please contact the West Seneca Deer Task Force at wsdeertaskforce@twsny.org

Are you 18 years of age or older?

I am under 18

I am at least 18 years of age at the time of taking this survey



Are you a resident or property owner in West Seneca? If so, please indicate the general area of town in which you live or own property using the map above.

\bigcirc	Yes, I am a West Seneca resident or property owner. I live or own property in the section labeled A on the map above $\frac{1}{2}$
\bigcirc	Yes, I am a West Seneca resident or property owner. I live or own property in the section labeled B on the map above
\bigcirc	Yes, I am a West Seneca resident or property owner. I live or own property in the section labeled C on the map above
\bigcirc	Yes, I am a West Seneca resident or property owner. I live or own property in the section labeled D on the map above
	No. I do not reside or own property in the Town of West Seneca

Section 1

Thanks for choosing to take our survey! We appreciate your help!



Let's start with some questions to help us learn a little bit about you and your experiences with deer in West Seneca. Remember, all of your responses are anonymous!

Please select your age range
18-25 years
26-35 years
36-45 years
46-55 years
O 56-65 years
O 66 years or older
Please select your gender Male
○ Female
Non-binary
Prefer not to answer
Prefer to write own response
Which of the following best describes your perception of deer in West Seneca?
I enjoy the presence of the deer and do not believe there is an issue
I enjoy the deer, but believe there are too many and some action should be taken
I feel that deer have become a nuisance or hazard and some action should be taken

Please use the sliders to indicate your level of concern about the following deer-related issues. 0 indicates no concern, 10 indicates extreme concern

		Not (Concer	ned			ewhat erned		Very (Concer	ned	
		0	1	2	3	4	5	6	7	8	9	10
	Deer-vehicle collisions											
	Tick-borne illnesses (such as Lyme Disease)											
	Damage to fences or structures											
	Damage to yard or plants											
	Deer droppings in yard											
	Safety of children and pets											
ŗ	personally experie	nced d	eer-re	lated is	ssues i	n the T	own o	f West	Sene	ca.		
'e	S											

I have

Which of the following issues have you personally experienced? (Select all that apply)
Deer-vehicle collision which was reported Deer vehicle collision which was NOT reported
Deer-vehicle collision which was NOT reported
Damage to fencing or structures
Damage to yard or plants
Tick-borne illness (Lyme Disease)
Excessive deer droppings in yard
Other
Please use this space to briefly describe the issues you have experienced with deer in West Seneca.

Have you employed any deer deterrent methods on your property?
 Yes, I have tried using deer deterrents on my property No, I am familiar with deer deterrent methods but have not attempted to use any
No, I am unfamiliar with deer deterrent methods and would like to learn more about them
No, I am not interested in methods for deterring deer activity on my property
Which deer deterrent methods have you employed? (select all that apply)
Deer whistles on vehicle
Planting deer-resistant plants
Fencing around yard or gardens
☐ Scare devices (motion lights, sprinklers, windchimes, etc)
☐ Chemical repellents
Wrapping plants and trees
Other
Do you feel your use of deer deterrents was successful in reducing deer-related issues on your property?
Yes (please explain further) No

Please choose your level of agreement to the following statements about deer feeding:

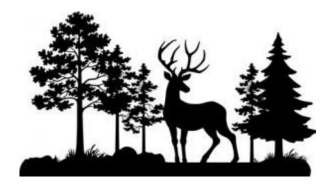
	Disagree	Agree	Neutral/Don't Know
If people did not feed the deer they might starve			
Feeding of deer can contribute to the spread of wildlife diseases			
Feeding deer is beneficial for their health			
Deer that have been fed by people are more likely to be involved in nuisance issues or vehicle collisions			
It is illegal to feed deer in New York State			

I have observed other people in the town feeding deer.
Occasionally Frequently Never
I have fed deer in West Seneca. Yes
○ No
How do you feed deer? (select all that apply)
 □ By hand □ By leaving food in my yard □ By leaving food in public areas, such as parks □ Other
What do you feed deer?
□ Apples, carrots, or other fruits and vegetables□ Corn□ A commercial deer feed□ Other
Why do you feed deer? (choose all that apply)
☐ To help them survive ☐ To form a bond with them ☐ To get good photos ☐ For another reason

that apply)
The deer appear tame and often approach people closely
The deer appear to be unafraid of people or pets and spend time in private yards
The deer appear to be unafraid of traffic and spend time near roads
I usually see the deer from a distance and they do not approach people closely
Where do you most often encounter deer in West Seneca? (check all that apply) In my yard
☐ In other people's yards
☐ In public areas, such as parks
☐ Visible from roads (at a distance)
Close to roads (or in the road)

Knowledge and Perceptions about Elk

Thanks for staying with us so far! Just one section to go. Now we have some questions about your opinions on deer management options.



Fun Fact: Did you know that deer can run at speeds over 30 miles per hour? (At least for short distances).

How likely would you be to attend educational programs:

	Likely	Unlikely	Not Sure
about the use of deer resistant gardening methods			0
about the use of deer fencing and other physical deterrents			
about the use of other deterrents, such as chemical deterrents or motionactivated deterrents			
health and safety issues related to deer, such as tick- borne illness prevention			0

How likely would you be to watch online educational programs:

	Likely	Unlikely	Not Sure
about the use of deer resistant gardening methods			\bigcirc
about the use of deer fencing and other physical deterrents			\circ
about the use of other deterrents, such as chemical deterrents or motion- activated deterrents			
health and safety issues related to deer, such as tick- borne illness prevention			
would support educationa	al programs about deer	being offered in West Sen	eca Schools.
Yes			
No			

\bigcirc	I support lethal management to reduce the size of the deer herd
\bigcirc	I do not support lethal management to reduce the size of the deer herd
\bigcirc	I would support lethal management only after other methods have been attempted first
0	I feel like I don't know enough about the issue and need more information before supporting a position
	Please use this space to tell us anything else you would like us to know about your experiences with deer in West Seneca (250 word limit)
-	

Which of the following statements best describes your position on deer management in West

Seneca? *Lethal management refers to a controlled hunt or culling program